Copy d

TCS-80287/65 M-reli 1965

HO CONTAIN HE WELL A TONKETOR

SOVIET MILITARY ORDER OF BATTLE



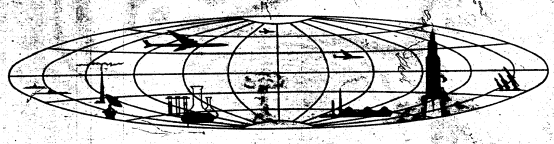


Handle Via TALENT-KEYHOLE Control Only

WARHING

This decement contains classified information effecting the national security of the United States within the maintaing of the explainage have U. S. Code Title 13, Sections 793 and 794. The law populate its transmission or the revolution of its containts in any monetary of the Containts in any monetary of the United States or for the borster of gar (Section of the Containts of the United States or for the borster of gar (Section of the United States or for the borster of gar (Section of the United States of the United States or for the borster of gar (Section of the United States or for the borster of gar (Section of the United States or for the borster of gar (Section of the United States or for the borster of gar (Section of the United States or for the borster of the States or for the borster or the borster of the States or for the borster of the States or for the borster or th

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Declass Review by NIMA DoD

GROUP 1 Excluded from subsensite dynamicaling and deviacealfectation

TCS-80287765

PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1a (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

TOP SECRET RUFF

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-80287/65

· SECURED STORAGE AREA

(44-56N 034-06E)

SIMFEROPOL, KRYMSKAYA OBLAST, USSR

ODESSA MD

25X1C

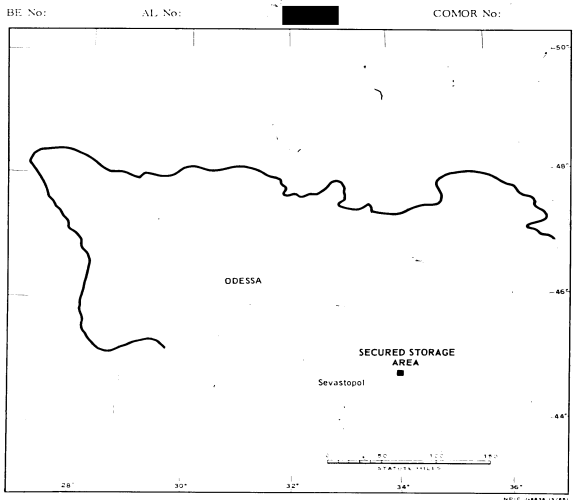


FIGURE 1. LOCATION OF SECURED STORAGE AREA.



FIGURE 2. SECURED STORAGE AREA, SIMFEROPOL, USSR,

25X1D

Handle Via TALENT-KEYHOLE Control System Only

- 3 -

TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS-80287/65

SUMMARY

A secured storage area is located on the south edge of Simferopol (Figure 1). This installation is probably related to the military installations in the area.

The installation covers approximately 60 acres and consists of a secured storage area with 21 storage buildings and an unsecured

support area with 4 support buildings (Figures 2 and 3).

 Λ light level of activity is observed on all coverage.

DESCRIPTION OF INSTALLATION

Road Service

 $\boldsymbol{\Lambda}$ secondary road provides access to city streets.

General Storage Area

Area E contains 21 storage buildings. The area is secured and surrounded by a probable firebreak.

Other Buildings and Facilities

Area H contains 4 support buildings.

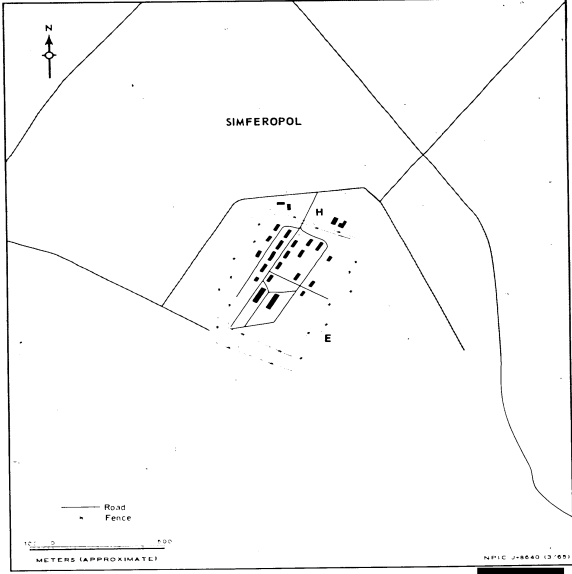


FIGURE 3. SECURED STORAGE AREA, SIMFEROPOL. Sketch compiled from Mission

25X1D

-5-

TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS-80287765

REFERENCES

PHOTOGRAPHY

25X1D

MAPS OR CHARTS

AMS. Series N501, Sheet NL 36-12, 3d ed. May 61 (UNCLASSIFIED)

DOCUMENT

25X1C

REQUIREMENT

C-RR4-51,614 (partial answer)

NPIC PROJECT

11662 64

-6-

Handle Via TALENT-KEYHOLE Control System Only